

FM UHD *FLIP CHIP COB* series
Led Video Display

FM UHD *FLIP CHIP COB* series



- 16:9 ASPECT RATIO
 - optimal visual ratio 600*337,5mm
 - pixel to pixel 4K/8K UHD resolution
- HIGH RELIABILITY
 - adopt flip chip COB technology to achieve the high stability
 - protection rating up to IP54
- DEEP BLACK
 - UBP (Ultra-Black Processing) Technology offers a strong sense of visual uniformity whit incredible universal black, allowing greater details in dark scenes
- MEMORY ON MODULE
 - each sub-module stores a calibration file, enabling effortless and rapid swapping
- WIDE VIEWING ANGLE
 - viewing angles can reach 170° , allowing for even color rendering without color casts
- EASY MAINTENANCE
 - support front maintenance, making it easier for users to operate
 - provide hamging, wall mounting and steel structure stacking installation solutions to fit all scenarios

LED DISPLAY FM UHD series

SIZE: 600*337,5*44,5 mm

WEIGHT: 6kg/pcs

ORDER CODE: UNILMFMUHD -007 -009 -012 -015

FM UHD FLIP CHIP COB series

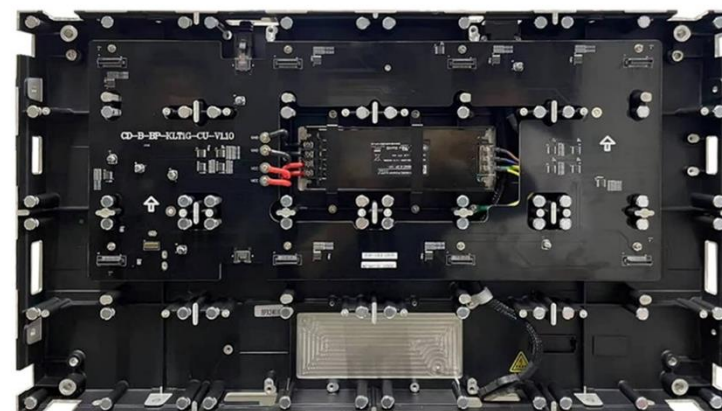
MULTIPLE INSTALLATION



44,5

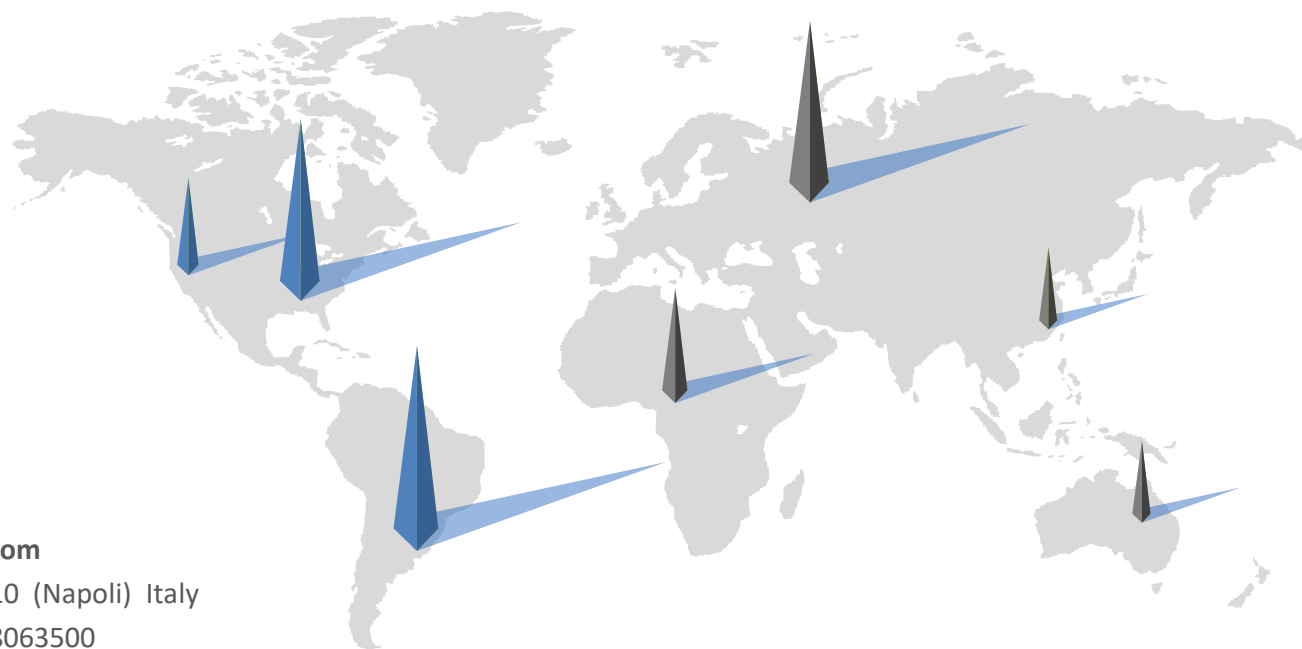


FRONT MAINTENANCE



FM UHD FLIP CHIP COB series

	FM 007	FM 009	FM 012	FM 015
Bonding Made of LED				
Pixel pitch	0,78 mm	0,93 mm	1,25 mm	1,56 mm
Pixel density	1.638.400 dot/mq	1.137.777 dot/mq	640.000 dot/mq	409.600 dot/mq
Drive Mode				
Cabinet size				
Cabinet resolution	768*432	640*360	480*270	384*216
Display area				
Flatness				
Cabinet Weight				
Module connection mode				
Maintenance				
Cabinet material				
Ingress protection (front)				
Max Brightness	0-600 cd/mq		0-800 cd/mq	
Peak Brightness				
Brightness Calibration				
Chroma Calibration				
Memory on module				
Brightness uniformity				
Refresh rate				
Color temperature range				
Color gamut (NTSC)				
Color				
Horizontal viewing angle				
Vertical viewing angle				
Static contrast ratio				
Dynamic contrast ratio				
Power supply				
Power consumption				
Ave. Power consumption				
Gray scale				
Brightness control grade				
Frame rate				
Operating Temperature / Humidity				
Storage Temperature / Humidity				
LED lifetime				



Head office

E-mail : info@unitechdigitalmedia.com

Add : Corso Italia 431A, Quarto 80010 (Napoli) Italy

Tel : +39 - 335-8010444 | +39 - 081-8063500

WEB: <https://unitechdigitalmedia.it>

<https://www.unitech.lighting>

